

ACCELERATION SENSOR AND ENGINE CONTROL FOR MOTORCYCLE

Abstract of the Disclosure

A motorcycle has an engine and other components that are controlled based upon output from an acceleration sensor. The motorcycle also has an alarm system that uses the same acceleration sensor to detect vibrations indicative of a potential theft of the vehicle. Various routines of controlling a fuel pump and operation of the engine are disclosed based upon the sensed operating characteristics of the motorcycle.

[H:\DOCS\WFD\WFD-1006.DOC
081601]

\\DOCS_NB\FILES\DOCS\YAMAHA\FY17226APP.DOC
082801